111-2 Full Curriculum of Da-Yeh University

Information				
Title	Introduction to University Studies (2)	Serial No./ID	1202 /CDC7272	
Required/Credit	Optinal /1	Time/Place	(Wed)56 /依公告	
Language	Chinese	Grade Type	Number	
Lecturer /Full- or Part-time	Hsiu-Ling , Liao /Full-time	Graduate Class	Non-graduating Class	
School System / Dept / Class, Grade	Bachelor / Liberal Arts Center / Class 6, Grade 10			
Office Hour / Place	(Tue) 12:00~13:20, (Tue) 13:20~14:10, (Fri) 12:00~13:20 / g205			
Lecturer	n.a.			

Introduction

本課程以透過綠色永續校園為主題之新鮮人專題(Freshman Project)競賽活動回應本校德國師徒制之辦學精神,增進導師於學生之輔導;除可加強師生間交流與學生同儕間情感連繫之外,亦可強化各學系大一學生對於校系課程之認識,進而增進其對科系及學校之認同度。

課程目標:一、透過課程以增進對聯合國永續目標(SDGs)的認識與實踐。二、透過小專題製作競賽培養學生團隊合作及主動學習能力。三、透過師徒導師之引導以培養學生創意發想能力。

Outline

以綠色永續校園為主題並藉由師徒導師之善誘引導鼓勵大一學生透過文字、圖片、影像或實作等專題製作創意發想,激發創意潛能,提出富有原創構想與實用性之創意作品。

Prerequisite

無

The Relationship Between Courses and Departmental Core Competencies and Basic Skills

- Fundamental Ability Professional Ability
- Practical Ability
- Teamwork Spirit
- 🌎 Active Learning
- Creativity and Innovation

Global Vision

Professional Ethics

Leadership and Management

Confidence and Perseverance

Humanistic Qualities

Teaching Plan						
Core Capability	Weight(%	Ability	Teaching	Assessment and	Core	Final
) [A]	index(Performance	Methods	Weight	Competenc	y Exam
		Indicators)			Learning	Grades
					Outcomes	【C=B*A
					[B]]
Fundamental	20	Consists in equipping	Practical	Course	Total: 100	20
Ability		students with language	Operation	Participation: 20%		
		skills, technical skills as	(Experiment,	Class Discussion:		
		well as information, social	Machine	20%		
		concern, affection, and	Operation	Product		
		other knowledge-related	Group Work	Manufacturing:		
		skills.	Special	20%		
			Report	Assessment on		
				Teamwork: 20%		
				Written Report:		
				20%		
Practical Ability	20	Consists in helping	Practical	Class Discussion:	Total: 100	20
		students develop practical	Operation	20%		
		skills through active	(Experiment,	Course		
		participation in a variety	Machine	Participation: 20%		
		of learning activities.	Operation	Product		
			Group Work	Manufacturing:		
			Special	20%		
			Report	Assessment on		
				Teamwork: 20%		
				Written Report:		
				20%		
Teamwork Spirit	20	Consists in helping	Practical	Course	Total: 100	20
		students display positive	Operation	Participation: 20%		
		attitude in situations	(Experiment,	Class Discussion:		
		involving interpersonal	Machine	20%		
		communication,	Operation	Product		
		cultivating their ability to	Group Work	Manufacturing:		
		align themselves with	Special	20%		
		others' opinions	Report	Written Report:		
		and needs, and to work		20%		
		together with others for		Assessment on		
		the successful completion		Teamwork: 20%		

Active Learning	20	Consists in helping students actively partake in a variety of learning processes with the aim to achieve self-promotion and self-realization.	Practical Operation (Experiment, Machine Operation Group Work Special Report	Class Discussion: 20% Course Participation: 20% Product Manufacturing: 20% Assessment on Teamwork: 20% Written Report: 20%	Total: 100	20
Creativity and Innovation	20	Consists in fostering students' creative and critical thinking skills together with their ability to identify and solve problems in an effective way.		Class Discussion: 20% Course Participation: 20% Assessment on Teamwork: 20% Product Manufacturing: 20% Written Report: 20%	Total: 100	20

Grade Auditing

Product Manufacturing: 20%

Written Report: 20%

Assessment on Teamwork: 20% Course Participation: 20% Class Discussion: 20%

Book Type (Respect intellectual property rights. Please use official textbooks and do not illegally photocopy others' works.)

Book Type		Book name	Author
Instructor-compiled	上課講義		任課老師

Material

Lesson Plan					
Weeks	Content	Teaching Methods			
1	Freshman Project and Discussions & Intellectual Property	Practical Operation (Experiment, Machine			
	Protection (use legitimate textbooks only) & Traffic safety	Operation、 Group Work、 Special Report			
	Propaganda				
2	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
3	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
4	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
5	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
6	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
7	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
8	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			
9	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
10	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
11	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
12	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
13	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
14	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
15	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation, Group Work, Special Report			
16	Freshman Project and Discussions	Practical Operation (Experiment, Machine			
		Operation、 Group Work、 Special Report			

- 17 Freshman Project and Discussions
- 18 Freshman Project and Discussions

Practical Operation (Experiment, Machine Operation, Group Work, Special Report Practical Operation (Experiment, Machine Operation, Group Work, Special Report